# STATE OF COLORADO

Dedicated to protecting and improving the health and environment of the people of Energy Policy Colors

4300 Cherry Creek Dr. S. Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado

http://www.cdphe.state.co.us

Laboratory Services Division 8100 Lowry Blvd. Denver, Colorado 80230-6928 (303) 692-3090

NOV 0 7 2016



Water Quality Control of Public Health

Colorado Departmen of Public Health and Environment

Permit Narrative Conditions	
Division Routing	
Date received	
Data entered	
Permits Reviewed	
Enforcement Reviewed	-
Engineering Reviewed	

## PERMIT NARRATIVE CONDITIONS REPORT FORM

Please print or type all information. All items must be filled out completely and correctly. This form should accompany the following:

Compliance Schedules, Mixing Zone Studies, Sediment Control Plans, Special Studies, etc.

Colorado Dept of Public Health and Environment
Water Quality Control Division
4300 Cherry Creek Dr South WQCD-P-B2
Denver, CO 80246-1530

MAIL ORIGINAL FORM WITH INK SIGNATURES TO THE FOLLOWING ADDRESS: FAXED or EMAILED FORMS WILL NOT BE ACCEPTED.

FAXED OF EMAILED FORMS WILL NOT BE ACCEPTED.	
PART A. IDENTIFICATION OF PERMIT Please write     PERMIT NUMBER	e the permit number
PART B. PERMITEE INFORMATION (form should be	pe signed by the legal contact listed here)
Company Name Town of Fraser	
Mailing Address PO Box 89	
<sub>City</sub> Fraser	State CO Zipcode 80442
Legal Contact Name Jeff Durbin	Phone 970 726- 5491
Title Town Manager	jdurbin@town. fraser.co. us
PART C. FACILITY/PROJECT INFORMATION	
Facility/Project Name Upper Fraser Valley T	reatment Plant
Location (address) 75487 US Hwy. 40	
<sub>City</sub> Fraser	County Grand
Local Contact Name Joe Fuqua	Phone Number 970 726-9621
Superintendent	<sub>Email</sub> jfuqua@town. fraser.co. us

# COLORADO WATER QUALITY CONTROL DIVISION PERMIT SUPPLEMENT FORM www.coloradowaterpermits.com

PART D. DESCRIPTION INFORMATION INCLUDED (a summary of information attached)
Scheduled Event: CS017 - Submit study results that show compliance has been attained with the final cyanide, and mercury limitations.  Due Date: 10/31/16  Report:
a. Cyanide – As reported previously, WAD cyanide has rarely been detected in the Facility effluent and, when it is, the detections have been below the daily max effluent limit of 7.8 ug/L that begins in 11/1/16. Thus, it appears that the Facility can meet the limit.
b. Mercury – As reported previously, total mercury concentrations in all of the samples from the Facility effluent have been below the 30-day average effluent limit of 0.019 ug/L that begins in 11/1/16. Thus, it appears that the Facility can meet the limit.
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### **PART E. CERTIFICATION Required Signatures**

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

10.28.16 Date Signed Signature of Legally Responsible Party